

~~SIC # 9~~

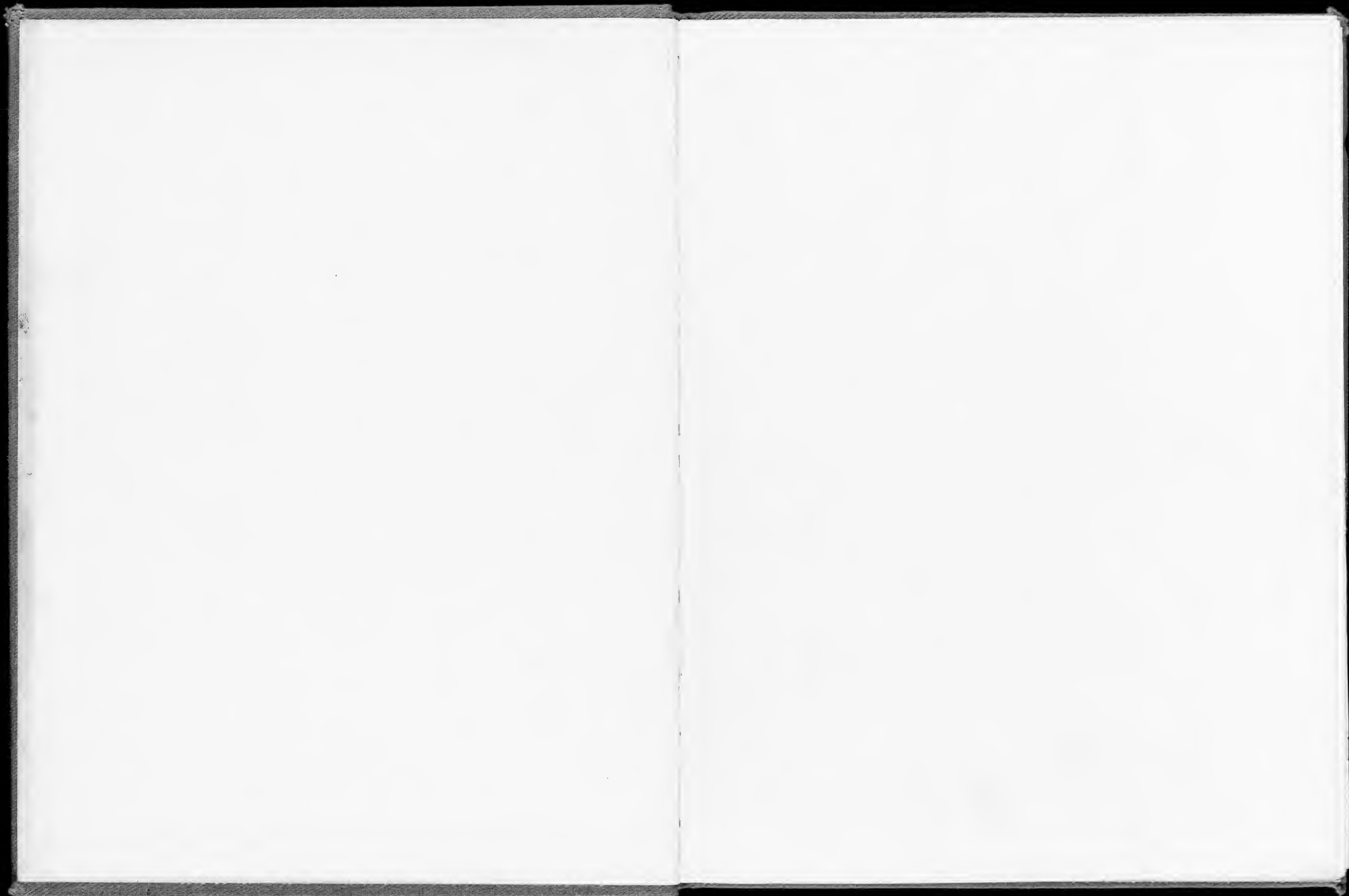
~~SIC # 11 12~~

~~— ISLAND —~~

RECORD

~~BLOOD~~

~~CATALOG~~





Field #	Species	Location		Date	Wt.	Sex	Measurements	Remarks
5868	Mus musculus	Pacific Ocean	Baker Island	6 February 1966	13.2	♂	152-74-19-10	Thompson 4244
5869	Mus musculus	Pacific Ocean	Baker Island	6 February 1966	16.5	♀	155-74-18-12	Smith 17
5870	Mus musculus	Pacific Ocean	Baker Island	6 February 1966	14.0	♀	159-79-17-12	Lewis 82
5871	" "	" "	" "	"	12.0	♂	152-75-19-12	Lewis 83
5872	Gygis alba	" "	Swain's Island	18 February 1966	light fat. 108 gms.	♂	No brood patch. color notes, molt. S.	F. Smith 22
5873	" "	" "	" "	"	light fat. 106	♂	Testes 6x4 mm. skin	Harrington (0069)
5874	" "	" "	" "	"	light fat. 130 gms.	♂	No brood patch. color notes molt. S.	F. Smith 23
5875	" "	" "	" "	"	light fat. 109 gms.	♀	Testis 6x4 mm. skin S	F. Smith 25
5876	" "	" "	" "	"	light fat. 105 gms.	♀	brood patches bare. color notes molt. S.	F. Smith 24
5877	Anous minutus	" "	" "	"	light fat. 110 gms.	♂	ovary 13x9 mm. largest ova 6mm. skin S	Harrington (0070)
5878	Anous stolidus	" "	" "	"	moderate fat. 190 gms.	♂	brood patches bare. color notes molt. S.	Heryford (N.H. 18)
5879	" "	" "	" "	"	light fat. 193 gms.	♂	ovary 9x7 mm. largest ova 2mm. skin S	Heryford (NH 19)
5880	" "	" "	" "	"	moderate fat. 157 gms.	♀	No brood patch. color notes molt. S.	Heryford (NH 22)
5881	" "	" "	" "	"	moderate fat. 164 gms.	♀	L. Testis 6.5x4. R. " 4x2.5. skin S	F. Smith (26)
5882	" "	" "	" "	"	moderate fat. 193 gms.	♂	No brood patch. color notes molt. S.	Heryford (NH 23)
5883	Pluvialis dominica	" "	" "	"	moderate fat. 126 gms.	♀	L. Testis 3x1 mm. skin S	F. Smith (27)
5884	Crocethia alba	" "	" "	"	moderate fat. 49 gms	♂	No brood patch. color notes molt. S.	Harrington (0071)
5885	Rattus exulans	" "	" "	"			testes 3x1 mm. molt. skin S	
5886	Rattus exulans	" "	" "	"			Brood patch present. color notes molt. S.	
5887	" "	" "	" "	"			ovary 8x3 mm. largest ova 1 mm. skin S	
5888	Arenaria interpres	" "	" "	"	53.5 gms	♀	brood patch bare. color notes molt. S.	
5889	Rattus exulans	" "	" "	"	74.0 gms	♂	ovary 10x7 largest ova 2mm. skin S	
5890	Rattus exulans	" "	" "	"	64. gms Extremely fat	♀	brood patch bare. color notes molt. S.	
5891	Arenaria interpres	Pacific Ocean	Baker Island	6 February 1966	135.0 gms. Extremely fat	♂	testes 8x4 mm. skin S	Harrington (0072)
5892	Arenaria interpres	" "	" "	"	122.0 gms.	N.R.	No brood patch. color notes molt. S.	Harrington (0073)
5893	" "	" "	" "	"	108.0 gms	♀	L. Testis 2x1. Gonads not recognizable. N.R. skin	
5894	Sterna fuscata	" "	Hull Island	13 February 1966	180. gms	♂	ovary 8x4 ova granular. molt. skin	R.L. DeLong
5895	" "	" "	" "	"	190. gms	♀	testes 5x3 mm. Flat skin	Smith 18
5896	Sterna fuscata	" "	" "	"	208 gms	♂	ovary 7x4 mm, ova 2 mm. Flat skin	Smith 19
5897	Heteroscelus incanum	" "	" "	"	121 gms	♂	brood patch starting. testes 10x5 mm. Flat skin	Smith 20
5898	Eudynamis taitensis	" "	" "	"	106 gms	♀	No brood patch. color notes molt. skin	F. Smith 21

5899	<i>Numenius tahitiensis</i>	Pacific Ocean	Hull Island	13 February 1966	Heavy fat 49.2 gms	♂	Testes 7x2 mm	molt	R.L. DeLong 293
5900	<i>Eudynamys taitensis</i>	"	Swain's "	24 " "	Extremely fat 161 gms.	♂	testis 5x3 mm.	skin molt color skin 5	Harrington (0074)
5901	<i>Rattus exulans</i>	"	Swain's "	24 " "	67 gms.	♀	279-147-27-18		Heryford 20
5902	"	"	"	24 " "	72.0	♀	287-156-30-17	SKIN + SKULL	Lewis 90
5903	"	"	"	24 " "	65.5	♂	287-146-29-18	SKIN + SKULL	Lewis 91
5904	"	"	"	24 " "	58.9	♀	281-148-29-17	SKIN + SKULL	Lewis 92
5905	<i>Rattus exulans</i>	Pacific Ocean	Swain's Island	24 February 1966	57.3 gms	♀	281-145-30-18		Heryford 21
5906									
5907									
5908	<i>Arenaria interpres</i>	Pacific Ocean	Enderbury Island	15 February 1966	light fat 103 gms	♀	ovary mutilated	molt Flat skin	R.L. DeLong 299
5909									
5910	<i>Arenaria interpres</i>	Pacific Ocean	Enderbury Island	15 February 1966	123.0 gms	♀	ovary 9x4 mm	molt FLAT skin	R.L. DeLong 300
5911	<i>Rattus exulans</i>	"	Swain's Island	24 February 66	53.0 gms	♂	275-148-27-18	SKIN + SKULL	Lewis 93
5912	<i>Thalasseus bergii</i>	"	Christmas Island	13 March 66	298 gms	♂	Testis 5x3 mm	molt	F. Smith 50
5913	"	"	"	"	281 gms	♂	Testis 3x1 mm	"	" 49
5914	<i>Conopzderas aequinoctalis</i>	"	"	12 " "					
5915	"	"	"	" " "					

5916

5917

158510

15

1570

1571

1572

1573

1574

1575

1576

1577

1528
1529
1530
1531
1532
1533
1534
1535
1536
1537
1538
1539
1540
1541
1542
1543
1544
1545
1546
1547
1548
1549
1550
1551
1552
1553
1554
1555
1556



Disc 5916	Sooty Tern	Howland Island (within 3 miles)	6	April 1966	196 gms.	♂ LT 4x2 mm	Head Saved	MAX C. Thompson Collector
Disc 5917	"	"	"	"	182 gms.	♂ Testis 8x3 mm	"	"
Disc 5918	"	"	"	"	176 gms.	♂ LT 6x4 mm RT 3x2 mm	"	"
Disc 5919	"	"	"	"	194 gms.	♂ LT 7x4 mm	"	"
Disc 5920	"	"	"	"	182 gms.	—	"	"
Disc 5921	"	"	"	"	208 gms.	♂ Testis 7x4 mm Brood Patch	"	"
Disc 5922	"	"	"	"	210 gms.	♂ LT 9x5 mm RT 5x3 mm	"	"
Disc 5923	"	"	"	"	189 gms.	♀ Imm Many ova	"	"
Disc 5924	"	"	"	"	215 gms.	♀ Ovary 10x4 mm Longest ova 2 mm Brood Patch	"	"
Disc 5925	"	"	"	"	211 gms.	♂ LT 10x5 mm Brood Patch	"	"
Disc 5926	"	"	"	"	192 gms.	♂ LT 12x4 mm Brood Patch	"	"
Disc 5927	"	"	"	"	160 gms.	♂ LT 8x4 mm RT 4x2 mm Brood Patch	"	"
Disc 5928	"	"	"	"	188 gms.	♂ LT 6x3 mm Brood Patch	"	"
Disc 5929	"	"	"	"	188 gms.	♂ LT 5x2 mm Brood Patch 3 large ova	"	"
Disc 5930	"	"	"	"	176 gms.	♀ 1 1/2 mm longest ova No Brood Patch 4 large ova	"	"
Disc 5931	"	"	"	"	186 gms.	♀ Ova 2 mm.	"	Various BOBSP Personnel
Disc 5932	"	"	"	"	208 gms.	♂ Testis 7x4 mm	"	"
Disc 5933	"	"	"	"	182 gms.	♂ LT 6x3 mm RT 3x2 mm Brood Patch	"	"
Disc 5934	"	"	"	"	187 gms.	♀ Longest ova 1 1/2 mm Ovary 10x5 mm Longest ova 2 mm	"	"
Disc 5935	"	"	"	"	176 gms.	♀ Oviduct enlarged Ovary 11x5 mm Longest ova 2 mm	"	"
Disc 5936	"	"	"	"	179 gms.	♀ Oviduct enlarged Brood Patch Ovary 8x7 mm; longest ova 2 mm; oviduct enlarged Brood Patch	"	"
Disc 5937	"	"	"	"	151 gms.	♀ Ova 2 mm; many Brood Patch	"	"
Disc 5938	"	"	"	"	173 gms.	♂ LT 8x3 mm No brood Patch	"	"
Disc 5939	"	"	"	"	199 gms.	♂ LT 8x3 mm No brood Patch	"	"
Disc 5940	"	"	"	"	213 gms.	♂ Testis 7x3 mm LT Testis 10x5 mm Brood Patch feathered	SKIN FWS 793-48690	"
SKIN 5941	"	"	"	"	171 gms.	♂ LT Testis 11x6 mm No brood Patch	Molt color notes Flat SKIN	M. Thompson
5942	"	"	"	"	195 gms.	After	color notes SKIN	F. Smith
5943	"	Enderbury Island	13	April	65 gms (freezing)	After	color notes	R. Crossin
5944	"	"	13	April	63.5 gms (freezing)	After	color notes	

5945

Gypis alba

Phoenix Island

11

April

 Reproduction
 ♂ Brood Patch Bare
 L. Testis 5.5 x 3 mm
 R. Testis 2.5 x 2.5 mm

Weight

93 gms

 Misc
 Molt, Fat Heavy
 Band FWS
 S. 682-45124

SKIN

Harrington (0170)

5946

Gypis alba

Phoenix Island

15

April

82 gms

SKIN

5947

Gypis alba

Phoenix Island

15

April

81 gms

SKIN

5948

Gypis alba

Phoenix Island

15

April

83 gms

SKIN

5949

Gypis alba

Phoenix Island

15

April

66 gms

SKIN

5950

Sterna fuscata

Hull Island

16

April

 ♀ No Brood Patch
 Ovary 6 x 4 mm, ova small

166 gms

Molt, Color Notes

SKIN

Smith 111

5951

Sterna fuscata

Hull Island

16

April

 ♂ No Brood Patch
 L. Testis 8 x 5 mm
 R. Testis 4.5 x 3 mm

195 gms

Molt, Color Notes

SKIN

Harrington (0171)

5952

Sterna lunata

McKean Island

18

April

 ♂ No Brood Patch
 L. Testis 8 x 5 mm
 R. Testis 7 x 5 mm
 Testis 22 x 9 mm
 Testis scrotal

99.5 gms

Molt, Color Notes

SKELETON

HOFF (013)

5953

Rabbit

Phoenix Island

Pacific Ocean

14

April 1966

 epididymus not vis. convol.
 Testis engorged

Not taken

Measurements

skull

F. Smith (95)

5954

"

Phoenix Island

Pacific Ocean

14

April 1966

 Testis 8 x 4 mm
 Testis scrotal
 Testis 16 x 11 mm an

801 gms

Measurements

skull

F. Smith (96)

5955

"

Phoenix Island

Pacific Ocean

14

April 1966

 epididymus not convoluted
 ♂ No Brood Patch
 L. Testis 7 x 4 mm
 R. Testis 5 x 4 mm

1209 gms

Measurements

SKULL

J.P. Tordoff 221

5956

Procelsterna caerulea

McKean Island

30

April 1966

 ♂ No Brood Patch
 L. Testis 6 x 4 mm
 R. Testis 5 x 4 mm

57 gms

Molt, Color Notes

SKIN

J.P. Tordoff 222

5957

"

"

30

April

 ♂ No Brood Patch
 L. Testis 4 x 3 mm, light
 R. Testis 3 x 2 mm, dark

53 gms

Molt, color notes

SKIN

F. Smith (93)

5958

Procelsterna caerulea

McKean Island

Pacific Ocean

30

April, 1966

 no brood patch
 ovary 6 x 4 mm
 large ovum 1 mm
 brood patch refeathering

47 gms

Molt, color notes

SKELTON

Balcomb (89)

5959

Procelsterna caerulea

McKean Island

Pacific Ocean

30

April, 1966

 large ovum 2 mm
 no brood patch
 ovary 8 x 4 mm
 large egg 2 mm

light mod fat

Molt, color notes

SKIN

Balcomb (86)

5960

"

"

"

"

"

 brood patch refeathering
 ovary 3 x 9 mm
 large ovum 2 mm
 no brood patch
 ovary 8 x 4 mm
 large egg 2 mm

heavy fat

Molt, color notes

SKIN

Balcomb (88)

5961

"

"

"

"

"

 ♂ No Brood Patch
 L. Testis 6 x 4 mm
 R. Testis 4 x 3 mm
 No brood patch

heavy fat

Molt, color notes

SKIN

Balcomb (87)

5962

"

"

"

"

"

 ♂ No Brood Patch
 L. Testis 6 x 4 mm
 R. Testis 4 x 3 mm
 No brood patch
 ovary 8 x 3 mm
 ova small

48.5 gms

Molt, color notes

SKELETON

J.P. Tordoff 223

5963

"

"

"

"

"

 ♂ No Brood Patch
 L. Testis 4 x 3 mm
 R. Testis 3 x 2 mm

48 gms

Molt, color notes

SKIN

F. Smith 94

5964

Procelsterna caerulea

McKean Island

Pacific Ocean

30

April, 1966

 brood patch refeathering
 L. Testis 4 x 3 mm
 R. Testis 4 x 3 mm

fat moderate

Molt, color notes

SKIN

Balcomb (61)

5965

"

"

"

"

"

 ♂ No Brood Patch
 L. Testis 4 x 3 mm
 R. Testis 3 x 2 mm

heavy fat

Molt

SKIN

Hoff (043)

5966

"

"

"

"

"

 ♂ Brood Patch refeathering or developing
 Testicles Black
 L. Testis 2 x 3 mm

54 gms

Molt

SKIN

Hoff (043)

5967

Anous stolidus

"

"

"

"

 ♀ Brood Patch refeathering
 ovary 10 x 6 mm
 large ova 1 mm
 ova duct enlarged

164 gms

Molt

Head

5968

"

"

"

"

"

 ♂ No Brood Patch
 L. Testis 3 x 2 mm

153 gms

Molt

Head

5969

"

"

"

"

"

 ♂ No Brood Patch
 L. R. Testis 5 x 1 mm
 Black

148 gms

Molt

Head

5970

"

"

"

"

"

 ♂ Brood Patch refeathering
 L. Testis 7 x 3 mm Black

164 gms

Molt

Head

5971

"

"

"

"

"

 ♂ No Brood Patch
 L. Testis 3 x 2 mm

162 gms

Molt

Head

5972

"

"

"

"

"

 ♂ No Brood Patch
 L. R. Testis 5 x 1 mm
 Black

185 gms

Molt

Head

5973

"

"

"

"

"

 ♂ No Brood Patch
 L. R. Testis 5 x 1 mm
 Black

160 gms

Molt

Head

5974	<i>Anous stolidus</i>	McKean Island	30
5975	" "	" "	"
5976	" "	" "	"
5977	" "	" "	"
5978	" "	" "	"
5979	" "	" "	"
5980	" "	" "	"
5981	<i>Procelsterna caerulea</i>	" "	"
5982	" "	" "	"
5983	<i>Puffinus nativitatus</i>	McKean Island Pacific Ocean	30
5984	<i>Sterna lunata</i>	" " " "	"
5985	" "	" " " "	"
5986	" "	" " " "	"
5987	" "	" " " "	"
5988	" "	" " " "	"
5989	" "	" " " "	"
5990	" "	" " " "	"
5991	" "	" " " "	"
5992	<i>Sterna fuscata</i>	" " " "	"
5993	" "	" " " "	"
5994	" "	" " " "	"
5995	" "	" " " "	"
5996	" "	" " " "	"
5997	" "	" " " "	"
5998	" "	" " " "	"
5999	" "	" " " "	"
6000	" "	" " " "	"
6001	" "	" " " "	"
6002	" "	" " " "	"

April 66	♀ No Brood Patch ovary 12x5mm ova 5mm	148gms	Molt.	Head
"	♂ No Brood Patch L. Testis 8x5mm	180gms	Molt	Head
"	♀ Brood Patch Present ovary 10x6mm	158gms	Molt	Head
"	Largest ova 1.5mm ♂ Brood Patch, not feathered or developing	172gms	B. Molt	Head
"	L. Testis 3x5mm	175gms	B. Molt	Head
"	♀ No Brood Patch ovary 12x7mm	167gms	B. Molt	Head
"	Largest ova 3mm ♂ Brood Patch, not feathered or feathering	162gms	B. Molt	Head
"	L. Testis 5x7mm	—	B.	Head
"	♀ 7x3mm Largest ova 1mm	—	S.	SKIN J.P. Tordoff
"	♂ Testis 2.5x1.5mm	—	S.	SKIN J.P. Tordoff 224
April 1966	No brood patch ovary 15x8mm	292gms	Molt, color notes	SKIN Balcomb 61
"	large ovum 2mm	moderate fat	S.B.	
"	♀ Small Brood Patch ovary 12x6mm	107gms	Molt	Head
"	Largest ova 3mm oviduct enlarged	118gms	Molt	Head
"	♀ brood patch small 10x7mm ovary	119gms	Molt	Head
"	Largest ova 4mm oviduct enlarged	116gms	Molt	Head
"	♀ Small Brood Patch 13x6mm ovary	112gms	Molt	Head
"	Largest ova 3mm oviduct enlarged	110gms	Molt	Head
"	♀ No Brood Patch ovary 12x3mm	124gms	Molt	Head
"	Largest ova 3mm No Brood Patch	123.5gms	Molt	Head
"	♀ No Brood Patch ovary 12x6mm	201gms	Molt	Head
"	Largest ovum 3mm No Brood Patch	167gms	Blood Molt	Head
"	♀ No Brood Patch ovary 8x13mm	153gms	Molt	Head
"	Largest ova 3mm ♂ Brood Patch present	164gms	Molt	Head
"	L. Testis 10x5mm	155gms	Molt	Head
"	B. Testis 4x3mm ♂ Brood Patch feathering or not feathered	177gms	Molt	Head
"	L. Testis 6x7mm ♂ Small Brood Patch	146gms	Molt	Head
"	L. Testis 7x4mm	164gm	molt B	Head
"	♀ brood patch feathered ovary 11x6mm ova 2mm	159gm	molt	Head
"	oviduct enlarged	150gm	molt	Head
"	♀ no brood patch ovary 9x4mm	152gm	molt	Head
"	Lgst ovum 3mm			
"	♀ no brood patch ovary 10x4mm			
"	Lgst ova 3mm			
"	♀ no brood patch ovary 14x5mm ova 3mm			
"	oviduct enlarged			
"	♂ no brood patch L. testis 7x4mm			

6003	<i>Sterna fuscata</i>	McKean Island, Pacific ocean	30
6004	"	"	"
6005	"	"	"
6006	"	"	"
6007	"	"	"
6008	"	"	"
6009	"	"	"
6010	"	"	"
6011	"	"	"
6012	"	"	"
6013	"	"	"
6014	"	"	"
6015	"	"	"
6016	"	"	"
6017	"	"	"
6018	"	"	"
6019	<i>Demigretta sacra</i>	Howland Island, Pacific ocean	3
6020	<i>Anous stolidus</i>	"	"
6021	<i>Anous minutus</i>	"	"
6022	Rabbit	Phoenix Island, Pacific Ocean	14
6023	Rabbit	Phoenix Island, Pacific Island	14
6024	<i>Larus pipixcan</i>	Palmyra Island, Pacific Ocean	13
6025	<i>Puffinus lherminieri</i>	Palmyra Island, Pacific Ocean	14
6026	<i>Sula sula</i>	"	"
6027	"	"	"
6028	<i>Anous stolidus</i>	Palmyra Island, Pacific Ocean	14
6029	"	"	"
6030	<i>Sula leucogaster</i>	"	"
6031	"	"	15
6032	"	"	"

April, 1966	♂ no brood patch L. testis 10x6mm	160 gm	molt	Head
"	♂ brood patch present L. testis 5x9mm	171 gm	molt.	Head
"	♂ no brood patch L. testis 10x5mm	158 gm	molt	Head
"	♂ no brood patch L. testis 6x3mm	155 gm	molt	Head
"	♂ brood patch present L. testis 4x8mm	167 gm	molt	Head
"	♀ no brood patch ovary 10x5mm Lgst ova 2mm	144 gm	molt	Head
"	♀ no brood patch ovary 15x5mm Lgst ova 2mm oviduct enlarged	165 gm	molt	Head
"	♀ no brood patch ovary 15x5mm Lgst ova 5mm	163 gm	molt	Head
"	♀ brood patch feathered ovary 10x7mm Lgst ova 3mm oviduct enlarged	155 gm	molt	Head
"	♂ brood patch small L. testis 6x3mm	173 gm	molt	Head
"	♂ no brood patch L. testis 8x4mm	163 gm	molt	Head
"	♂ no brood patch L. testis 3x9mm	159 gm	no molt	Head
"	♀ brood patch small ovary 13x6mm Lgst ovum 3mm oviduct enlarged	159 gm	B molt	Head
"	♀ no brood patch ovary 10x5mm Lgst ova 2mm	151 gm	B molt	Head
"	♂ no brood patch L. testis 9x5mm	182 gm	color notes, molt	Head
"	♂ brood patch feathered L. testis 5x3mm	135 gm	no molt	Head
May, 1966	♀ ovary 14x9mm Lgst ovum 2mm	375 gm very heavy fat	molt not taken color notes	Skin R.S. Crossin
"	♂ brood patch refeathering testis 6x4mm. L. testis darker than right	184 gm light fat	molt, color notes USF&W Band 753-35218 S. McKean Oct. 63	Skin Harrington (0185)
"	♂ no brood patch testis 3x2mm	87 gm light fat	molt, color notes	Skin J.P. Tordoff (225)
April, 1966	Testis scrotal L. testis 15x8mm A. testis 17x9mm evidence 2 babies born recently	1195 gms	Measurements	Skull F. Smith 99
April, 1966	brood patch feathered ovary 10.5x5mm largest ova 1mm no brood patch ovary 9x4mm	No fat 171.0 gms	Measurements molt, color notes	Skull F. Smith 98
May, 1966	ovary 18x15mm largest ova 6mm oviduct enlarged L. Testis 11x4.5mm	166 gms light fat	S Molt, color notes	SKIN Harrington (0213)
"	No brood patch ovary 9x8mm largest ova 2mm brood patch refeath.	No fat 850 gms light fat	S, B Molt, color notes	SKIN Tordoff
"	L. Testis 3x2mm A. Testis minute ovary 15x5mm ova 2.5mm oviduct enlarged	185 gms fat moderate 197 gms	S, B Molt, color notes	SKIN Lewis 131
May 1966	ovary 15x5mm ova 2.5mm oviduct enlarged	1326 gms heavy fat	S Molt, color notes	SKIN Harrington (0214)
"	ovary 15x6mm large ova 4mm	1321 gms moderate fat	S Molt, color notes	SKIN F. Smith 106
"	ovary 18x9mm large ova 2.5mm oviduct enlarged	1355 gms moderate fat	S Molt, color notes	SKIN D. Hoff. 044
"	"	"	S	SKIN Harrington (0215)
"	"	"	S	SKIN D. Hoff 045
"	"	"	S	SKIN Lewis 132

6033	<i>Larus pipixcan</i>	Palmyra Atoll Pacific Ocean	15	May 1966	No brood patch ovary 12x7mm large ovum 2.5mm L. Testis 5x3mm	176 gms very light fat 884 gms	Molt, color notes E.S. Molt, color notes	SKIN	Tordoff
6034	<i>Fregata minor</i>	"	"	"	"	light fat 1110 gms	S. Molt, color notes	SKIN	Tordoff
6035	"	"	"	"	"	moderate fat 103 gms	S. Molt color notes	SKIN	D. Hoff 046
6036	<i>Anous minutus</i>	"	"	"	No brood patch ovary 9x6mm large ovum 2mm	94 gms	S. Molt, color notes	SKIN	Tordoff
6037	"	"	"	"	No brood patch ovary 7x4mm ova minute	light fat 138 gms	S. Molt, color notes	SKIN	Harrington 0216
6038	<i>Anous minutus</i>	Palmyra Island Pacific Ocean	15	May 1966	feathered brood patch ovary 7x5mm ova small	fat moderate 94 gms	S. Molt, color notes	SKIN	F. Smith 107
6039	"	"	"	"	No brood patch ovary 5x1mm ova minute	moderate fat 114 gms	S. Molt, color notes	SKIN	Harrington 0217
6040	<i>Anous minutus</i>	Palmyra Island Pacific Ocean	15	May 1966	No brood patch L. Testis 3.5x2, white R. Testis 2x2, black	fat moderate 99 gms	S. Molt, color notes	SKIN	F. Smith 109
6041	<i>Gygis alba</i>	"	"	"	L. Testis 4x2mm R. Testis 3x2mm	moderate fat 105 gms	S. Molt, color notes	SKIN	Tordoff
6042	"	"	"	"	No brood patch brood patch bare L. Testis 7x4mm R. Testis 4x4mm	light fat 105 gms	S. Molt, color notes	SKIN	Lewis 133
6043	"	"	"	"	No brood patch ovary 10x7mm large ova 2mm	"	S. Molt, color notes	SKIN	Harrington 0218
6044	"	"	"	"	No brood patch L. Testis 5.5x2.5 R. Testis 3x2.5	113 gms light fat	S. Molt, color notes	SKIN	Harrington 0219
6045	<i>Anous stolidus</i>	"	"	"	brood patch bare L. Testis 4x2mm A. Testis 4x2mm	231 gms moderate fat	S. Molt, color notes	SKIN	D. Hoff 047
6046	<i>Sterna fuscata</i>	"	16	May 1966	brood patch refeath. L. Testis 9x5mm	155 gm	Molt	Head	
6047	"	"	"	"	brood patch refeath. ovary 12x7mm large ova .5mm	154 gm	"	"	
6048	"	"	"	"	brood patch refeath. L. Testis 7x3mm	164 gms	"	"	
6049	"	"	"	"	brood patch destroyed ovary 10x6mm large ova 3mm	149 gms	"	"	
6050	"	"	"	"	brood patch refeath. L. Testis 6x3mm	182.5 gms	"	"	
6051	"	"	"	"	brood patch refeath. L. Testis 6x4mm	158.8 gms	"	"	
6052	"	"	"	"	brood patch refeath. L. Testis 5x3mm	174.5 gms	"	"	
6053	"	"	"	"	brood patch refeath. no gonads	184 gms	"	"	
6054	"	"	"	"	brood patch refeath. L. Testis 5x3mm	160.5 gms	"	"	
6055	"	"	"	"	No brood patch L. Testis 4x3mm	167.5 gms	"	"	
6056	"	"	"	"	brood patch bare ovary 12x8mm large ova 2.5mm	175.0 gms	"	"	
6057	"	"	"	"	brood patch refeath. L. Testis 4x2mm	158.8 gms	"	"	
6058	"	"	"	"	brood patch bare L. Testis 7x3mm	159.0 gms	"	"	
6059	"	"	"	"	brood patch bare ovary 12x9mm large ova 1.5mm	161.0 gms	"	"	
6060	"	"	"	"	brood patch bare L. Testis 10x5mm	172.5 gms	"	"	
6061	"	"	"	"	brood patch feather L. Testis 6x4mm	220 gms	"	"	

6062	<i>Sterna fuscata</i>	Palmyra Atoll, Pacific Ocean	16
6063	"	" " " "	"
6064	"	" " " "	"
6065	"	" " " "	"
6066	"	" " " "	"
6067	"	" " " "	"
6068	"	" " " "	"
6069	"	" " " "	"
6070	"	" " " "	"
6071	"	" " " "	"
6072	"	" " " "	"
6073	"	" " " "	"
6074	"	" " " "	"
6075	"	" " " "	"
6076	"	" " " "	"
6077	"	" " " "	"
6078	"	" " " "	"
6079	"	" " " "	"
6080	"	" " " "	"
6081	"	" " " "	"
6082	"	" " " "	"
6083	"	" " " "	"
6084	"	" " " "	"
6085	"	" " " "	"
6086	"	" " " "	"
6087	"	" " " "	"
6088	"	" " " "	"
6089	"	" " " "	"
6090	"	" " " "	"

May, 1966	Brood Patch bare	155.3 gms	molt	Head
"	Testis 10 x 4 mm.			
"	Brood patch feathered	172.2 gms.	molt	Head
"	Testis 8 x 5 mm.			
"	Brood patch refeathered	163.7 gms.	molt	"
"	OV. 2 x 6 mm, 1 mm.			
"	Brood patch refeathered	162 gms.	"	"
"	Testis 11 x 3 mm.			
"	Brood patch bare	168.2 gms	"	"
"	No brood patch			
"	Testis 9 x 5 mm.	171 gms	"	"
"	brood patch refeathering	187 gms.	"	"
"	ovary 8 x 4 mm, 1.5 mm.			
"	Brood patch bare	182.5 gm	"	"
"	Testis 10 x 5 mm.			
"	Br. Patch refeathering	170.5 gm.	"	"
"	OVary 11 x 4 mm Minute			
"	Brood patch bare	155 gm.	"	"
"	Testis 8 x 4 mm.			
"	No brood patch	188.5 gm	"	"
"	Testis 7 x 3 mm.			
"	Br. Patch Refeathering	198.5 gm.	"	"
"	Testis destroyed			
"	Brood patch bare	170 gm	"	"
"	OVary 15 x 6 mm, 2 mm.			
"	Brood patch bare	178.5 gm.	"	"
"	OV. 9 x 7 mm, 1.5 mm.			
"	Br. Patch refeathering	181.5 gm.	"	"
"	OV. 10 x 6; minute ova			
"	Brood patch bare	196.5 gm.	"	"
"	gonads destroyed			
"	No brood patch	178 gm.	"	"
"	OV. 8 x 5 mm, 1.5 mm.			
"	Brood Patch feathered	170 gm.	"	"
"	OVary 9 x 5 mm, 2 mm.			
"	Ed. Patch refeathered	192 gm.	"	"
"	OVary 9 x 3 mm.			
"	Brood Patch refeathered	214 gm.	"	"
"	Testes 6 x 2 mm.			
"	Br. Patch refeathering	163.5 gm.	"	"
"	OVary 7 x 5 mm.			
"	Brood Patch bare	170.6 gm.	"	"
"	OVary 11 x 5 mm, 2 mm.			
"	Brood Patch bare	175 gm.	"	"
"	ovary 10 x 7 mm, 2.5 mm.			
"	Brood Patch bare	191 gm.	"	"
"	Testis 12 x 4 mm.			
"	Ed. Patch refeathering	167.5 gm.	"	"
"	ovary 11 x 8 mm.			
"	Large ova 3 mm.			
"	Ed. Patch refeathering	185.5 gm.	"	"
"	OVary 11 x 7 mm.			
"	Large ova 2 mm.			
"	Brood Patch bare	197.5 gm.	"	"
"	Testis 9 x 5 mm.			
"	Ed. Patch refeathering	199.7 gm.	"	"
"	Testis 5 x 1.5 mm.			
"	Brood Patch Refeathered			
"	ovary 11 x 4 mm.	178.5 gm	"	"
"	Large ova 1 mm.			

6091	<i>Sterna fuscata</i>	Pacific Ocean	Palmyra Island	16
6092	" "	" "	" "	"
6093	" "	" "	" "	"
6094	" "	" "	" "	"
6095	" "	" "	" "	"
6096	not given	" "	" "	"
6097	<i>Anous stolidus</i>	" "	" "	"
6098	<i>Sula sula</i>	" "	" "	"
6099	<i>Fregata minor</i>	" "	" "	15
6100	<i>Phaethon rubricauda</i>	" "	" "	16
6101	<i>Sula sula</i>	" "	" "	15
6102	<i>Erolia</i>	" "	" "	
6103	<i>Pluvialis dominica</i>	" "	" "	
6104	<i>Arenaria interpres</i>	" "	" "	
6105				

Pacific Ocean McKean Island

" " " "

" " " "

16

"

"

"

"

"

"

"

15

16

15

30

"

"

May 66

Brood patch bare

Testis 10x4.5mm

Brood patch refeathering,

Ovary 8x5; minute

Brood patch refeathering,

Ovary 13x5; 2.5

no data

" "

" "

Brood patch bare

Testes 8x6; 10x6

Ovary 27x14; 9mm

Testes 6x4

Ovary 17x10; 3

oviduct enlarged.

Testes 10x6

Apr 66

no data

" "

" "

" "

177 gm

166 gm

173 gm

no data

" "

" "

183.0 gm

1008 gm

9038 gm

623 gm

780 gm

81 gm.

106 gm.

87 gm.

molt

"

"

no data

" "

" "

molt; color

color notes

molt; stom

color notes

molt; color notes

stom. B.

color notes

molt. S

Colors.

Colors.

Colors.

Head

"

"

"

"

"

molt; color

color notes

molt; stom

color notes

molt; color notes

stom. B.

color notes

molt. S

Colors.

Colors.

Colors.

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Skin

Lewis 135

Tordoff

F. Smith 208

D. Hoff 048

